AL-KO CLICK FIX
MECHANICAL STEADY LEGS

www.al-ko.co.uk
**Your Advantage**

Often, the most scenic pitches on camp sites are those on uneven or sloping terrain, therefore making it almost impossible to get a motorhome level and stable. The new Click Fix Mechanical Steady Legs from AL-KO have been specifically designed to be fitted to the AL-KO AMC Chassis and provide a level and stable support to motorhomes.

The easy to operate legs can be deployed within seconds of arriving on site. The legs will be safely stored above the line of the chassis during travel and once on site, with a simple turn of the mechanism, the legs swing down at right angles. Continued winding will extend the legs until they reach the ground and start to support the vehicle.

When it is time to leave the site, the legs can be quickly and efficiently raised in preparation for departure. By turning the mechanism, the legs will ascend back towards the chassis. When the legs reach the fully retracted position, they swing back up to clamp in position, in line with the chassis.

**Safety**

In the event that the Steady Legs are still on the ground when the vehicle is moved, the legs will automatically fold either forwards or backwards to avoid damage to the supports or chassis frame from the movement of the vehicle.

**System**

The robust AL-KO Steady Leg provides firm and stable support. They operate by turning the mechanism, allowing the legs to swing down to the correct angle before extending the support until it reaches the floor. When retracting, the legs will swing back to clamp in position in line with the chassis member.

---

<table>
<thead>
<tr>
<th>Required Frame Height</th>
<th>Steady Leg Dimensions</th>
<th>Fixing Position Dimensions</th>
<th>Lowering Mechanism Length</th>
<th>Weight***</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min.A</td>
<td>Max.B</td>
<td>Leg Extension</td>
<td>Min.C</td>
<td>Max.D</td>
<td>E</td>
</tr>
<tr>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>310</td>
<td>424</td>
<td>281</td>
<td>445</td>
<td>140</td>
<td>302</td>
</tr>
<tr>
<td>320</td>
<td>440</td>
<td>297</td>
<td>464</td>
<td>142</td>
<td>320</td>
</tr>
<tr>
<td>420</td>
<td>624</td>
<td>397</td>
<td>654</td>
<td>150</td>
<td>419</td>
</tr>
<tr>
<td>460</td>
<td>710</td>
<td>446</td>
<td>744</td>
<td>155</td>
<td>469</td>
</tr>
</tbody>
</table>

**Complementary Products**

- Galvanised Brace 665mm long: 0.6 kg, Part Number: 205 520
- Galvanised Brace 865mm long: 0.8 kg, Part Number: 267 363

** Steady Legs Length can be changed by replacing the springs.

*** Complete set weight includes 2 legs and includes all fixings and brackets (0.8kg).
Kit Contents
- 2 Steady Leg Supports
- Fixings & Brackets
- Fitting Instructions

Brace not included but can be ordered separately.

Material:
- Inner Tube: hot-dip galvanized
- Outer Tube: Aluminum

Selecting the correct AL-KO Steady Leg Kit
1. Determine Laden Framework height (Dimension 'A' on drawing).
2. With this dimension, confirm the part number for the appropriate kit from table opposite.
3. Ensure there is sufficient free space for the Steady Legs to stow correctly when not in use. Check length 'F' on the table opposite.

Fitting
AL-KO recommends having Click Fix Steady Legs fitted by an approved AL-KO Service Centre.

The steady legs can be fitted to the rear of the AL-KO AMC Chassis, at the front of the vehicle by the jacking point, or if fitted an AL-KO chassis extension.

Since August 1995, pre-drilled holes have been included on the chassis members to aid the fitment of steady legs. Prior to this date, holes were not included and should be drilled by an approved service centre.

Technical Data
Static Load-carrying capacity - 1000 kg;
Dynamic Load-carrying capacity - 500 kg.